1 \ 1



OIPE

RAW SEQUENCE LISTING

DATE: 07/30/2002

TIME: 15:04:23 PATENT APPLICATION: US/09/846,430A

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\I846430A.raw

## **ENTERED**

3 -110 - APPLICANT: LAI, Jennifer H. PHILLIPS, Vincent WATSON, Andrew R 7 + 1200 TITLE OF INVENTION: METHODS AND COMPOSITIONS FOR POLYNUCLEOTIDE ANALYSIS USING GENERIC CAPTURE SEQUENCES 10 -130 - FILE REFERENCE: 5100-7001 / 0016-US 12 - 140 > CURRENT APPLICATION NUMBER: 09/846,430A 13 -1141> CURRENT FILING DATE: 2001-04-30 15 -1150: PRIOR APPLICATION NUMBER: 60/200,635 16 -151> PRIOR FILING DATE: 2000-04-28 18 - 160> NUMBER OF SEQ ID NOS: 5 20 ×170> SOFTWARE: PatentIn Ver. 2.0 22 <210> SEQ ID NO: 1 23 <211> LENGTH: 37 24 <212> TYPE: DNA 25 <213> ORGANISM: Artificial Sequence 27 <220> FEATURE: 28 - 223 > OTHER INFORMATION: Description of Artificial Sequence: LDLrA-GC1s 30 <:400> SEQUENCE: 1 37 31 gcaataggtt ttgaggggca tggttgtgga agaggac 33 <210> SEQ ID NO: 2 34 <211> LENGTH: 37 35 <212> TYPE: DNA 36 <213> ORGANISM: Artificial Sequence 38 <220> FEATURE: 39 <223> OTHER INFORMATION: Description of Artificial Sequence: LDLrB-GC1a 41 -: 400> SEQUENCE: 2 37 42 ttotgggcca otgactgatt tggttgtgga agagaac 44 < 210 > SEQ ID NO: 345 <211> LENGTH: 20 46 <212> TYPE: DNA 47 <213> ORGANISM: Artificial Sequence 49 <220> FEATURE: 50 <223> OTHER INFORMATION: Description of Artificial Sequence: LDLrab 52 <400> SEQUENCE: 3 20 53 titoagtigoda adogeotoad 55 <210> SEQ ID NO: 4 56 +211> LENGTH: 39 57 <212> TYPE: DNA 58 <213> ORGANISM: Artificial Sequence 60 <220> FEATURE: 61 <223> OTHER INFORMATION: Description of Artificial Sequence: GCls-A

63 <400> SEQUENCE: 4

RAW SEQUENCE LISTING

DATE: 07/30/2002

PATENT APPLICATION: US/09/846,430A TIME: 15:04:23

75 ttttttttt ttttttttt ctgggccact gactgattt

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\I846430A.raw

39 64 ttttttttt tttttttgc aataggtttt gaggggcat 66 <210> SEQ ID NO: 5 67 +211> LENGTH: 39 68 +212> TYPE: DNA 69 <213> ORGANISM: Artificial Sequence 71 -:220> FEATURE: 72 : 223> OTHER INFORMATION: Description of Artificial Sequence: GCla-B 74 <400> SEQUENCE: 5

39

VERIFICATION SUMMARY

DATE: 07/30/2002

PATENT APPLICATION: US/09/846,430A

TIME: 15:04:24

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\I846430A.raw